# **Configuration Commands**

## **Generic Commands**

### description

Syntax description description-string

no description

Context config>qos>slope-policy

**Description** This command creates a text description stored in the configuration file for a configuration

context.

The **description** command associates a text string with a configuration context to help identify the

context in the configuration file.

The **no** form of this command removes any description string from the context.

**Default** No description is associated with the configuration context.

**Parameters** description-string — A text string describing the entity. Allowed values are any string up to 80 characters

long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$,

spaces, etc.), the entire string must be enclosed within double quotes.

# **Operational Commands**

#### copy

**Syntax** copy slope-policy src-name dst-name [overwrite]

Context config>qos

**Description** This command copies existing QoS policy entries for a QoS policy-id to another QoS policy-id.

The **copy** command is a configuration level maintenance tool used to create new policies using existing policies. It also allows bulk modifications to an existing policy with the use of the **overwrite** keyword.

**Parameters** 

slope-policy — Indicates that the source policy ID and the destination policy ID are slope policy IDs. Specify the source policy ID that the copy command will attempt to copy from and specify the destination policy ID to which the command will copy a duplicate of the policy.

**overwrite** — Specifies to replace the existing destination policy. Everything in the existing destination policy will be overwritten with the contents of the source policy. If **overwrite** is not specified, an error will occur if the destination policy ID exists.

```
ALA-7>config>qos# copy slope-policy default sp1
MINOR: CLI Destination "sp1" exists - use {overwrite}.
ALA-7>config>qos#overwrite
```

# **Slope Policy QoS Commands**

### slope-policy

Syntax [no] slope-policy name

Context config>qos

**Description** This command enables the context to configure a QoS slope policy.

**Default** slope-policy "default"

**Parameters** *name* — The name of the slope policy.

Values Valid names consist of any string up to 32 characters long composed of printable, 7-bit

ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire

string must be enclosed within double quotes.

### time-average-factor

Syntax time-average-factor value

no time-average-factor

Context config>gos>slope-policy

**Description** This command sets a weighting factor to calculate the new shared buffer average utilization after

assigning buffers for a packet entering a queue. To derive the new shared buffer average

utilization, the buffer pool takes a portion of the previous shared buffer average and adds it to the

inverse portion of the instantaneous shared buffer utilization.

The **time-average-factor** command sets the weighting factor between the old shared buffer average utilization and the current shared buffer instantaneous utilization when calculating the

new shared buffer average utilization

The TAF value applies to all high and low priority RED slopes for ingress and egress access buffer

pools controlled by the slope policy.

The **no** form of this command restores the default setting.

**Default** 7 - Weighting instantaneous shared buffer utilization is 0.8%.

**Parameters** value — Represents the Time Average Factor (TAF), expressed as a decimal integer. The value

specified for TAF affects the speed at which the shared buffer average utilization tracks the instantaneous shared buffer utilization. A low value weights the new shared buffer average utilization calculation more to the shared buffer instantaneous utilization, zero using it exclusively.

A high value weights the new shared buffer average utilization calculation more to the previous shared buffer average utilization value.

 $\textbf{Values} \qquad 0 - 15$ 

# **Slope Policy QoS Policy Commands**

### high-slope

Syntax [no] high-slope

Context config>qos>slope-policy

**Description** The **high-slope** context contains the commands and parameters for defining the high priority

Random Early Detection (RED) slope graph. Each buffer pool supports a high priority RED slope for managing access to the shared portion of the buffer pool for high priority or in-profile packets.

The **high-slope** parameters can be changed at any time and the affected buffer pool high priority

RED slopes will be adjusted appropriately.

The **no** form of this command restores the high slope configuration commands to the default values. If the commands within **high-slope** are set to the default parameters, the **high-slope** node will not appear in save config and show config output unless the detail parameter is present.

### low-slope

Syntax [no] low-slope

Context config>gos>slope-policy

**Description** The **low-slope** context contains the commands and parameters for defining the low priority

Random Early Detection (RED) slope graph. Each buffer pool supports a low priority RED slope for managing access to the shared portion of the buffer pool for low priority or out-of-profile

packets.

The **low-slope** parameters can be changed at any time and the affected buffer pool low priority

RED slopes must be adjusted appropriately.

The **no** form of this command restores the low slope configuration commands to the default values. If the leaf commands within **low-slope** are set to the default parameters, the **low-slope** node will not appear in save config and show config output unless the detail parameter is present.

# **RED Slope Commands**

#### max-avg

Syntax max-avg percent

no max-avg

Context config>qos>slope-policy>high-slope

config>qos>slope-policy>low-slope

**Description** Sets the low priority or high priority Random Early Detection (RED) slope position for the shared

buffer average utilization value where the packet discard probability rises directly to one. The

percent parameter is expressed as a percentage of the shared buffer size.

The **no** form of this command restores the max-avg value to the default setting. If the current **start-avg** setting is larger than the default, an error will occur and the max-avg setting will not be

changed to the default.

**Default** max-avg 90 — High slope default is 90% buffer utilization before discard probability is 1.

max-avg 75 — Low slope default is 75% buffer utilization before discard probability is 1.

**Parameters** percent — The percentage of the shared buffer space for the buffer pool at which point the drop probability

becomes 1. The value entered must be greater or equal to the current setting of **start-avg**. If the entered value is smaller than the current value of **start-avg**, an error will occur and no change will take place.

**Values** 0 — 100

max-prob

Syntax max-prob percent

no max-prob

Context config>qos>slope-policy>high-slope

config>gos>slope-policy>low-slope

**Description** Sets the low priority or high priority Random Early Detection (RED) slope position for the

maximum non-one packet discard probability value before the packet discard probability rises directly to one. The percent parameter is expressed as a percentage of packet discard probability where always discard is a probability of 1. A **max-prob** value of 80 represents 80% of 1, or a

packet discard probability of 0.8.

The **no** form of this command restores the **max-prob** value to the default setting.

**Default** max-prob 80 — 80% maximum drop probability corresponding to the max-avg.

**Parameters** percent — The maximum drop probability percentage corresponding to the max-avg, expressed as a

decimal integer.

**Values** 0 — 100

#### shutdown

Syntax [no] shutdown

Context config>qos>slope-policy>high-slope

config>qos>slope-policy>low-slope

**Description** This command enables or disables the administrative status of the Random Early Detection slope.

By default, all slopes are shutdown and have to be explicitly enabled (no shutdown).

The **no** form of this command administratively enables the RED slope.

**Default** shutdown - RED slope disabled implying a zero (0) drop probability

### start-avg

Syntax start-avg percent

no start-avg

Context config>gos>slope-policy>high-slope

config>qos>slope-policy>low-slope

**Description** This command sets the low priority or high priority Random Early Detection (RED) slope position

for the shared buffer average utilization value where the packet discard probability starts to increase above zero. The percent parameter is expressed as a percentage of the shared buffer size.

The **no** form of this command restores the start-avg value to the default setting. If the max-avg setting is smaller than the default, an error will occur and the start-avg setting will not be changed

to the default.

#### queue

Syntax queue queue-id drop-rate num

no queue queue-id

Context config>qos>slope-policy>high-slope

config>qos>slope-policy>low-slope

**Description** Sets the low priority or high priority Random Early Detection (RED) slope drop-rate for the shared

buffer per queue.

The **no** form of this command restores the drop-rate value to the default setting.

#### **Default**

drop-rate 1 — High slope default is 1 (6.25 drop-rate) for all the queues, this implies that once the shared buffer utilization reaches the start-threshold level then packets egressing out from a particular queue would be dropped at 6.25% rate.

drop-rate 0 — Low slope default is 0 (100% drop-rate) for all the queues, this implies that once the shared buffer utilization reaches the start-threshold level then packets egressing out from a particular queue would be dropped at 100% rate.

**Parameters** 

queue-id — Specifies the ID of the queue for which the drop-rate is to be configured.

Values 1-8

**drop-rate** *num* — Specifies the drop rate to be configured.

Values 0-7

## **Show Commands**

## slope-policy

Syntax slope-policy [slope-policy-name] [detail]

Context show>qos

**Description** This command displays slope policy information.

**Parameters** *slope-policy-name* — The name of the slope policy.

detail — Displays detailed information about the slope policy.

Output Slope QoS Policy Output Fields — The following table describes slope QoS policy output fields.

Table 41: Show QoS Slope Policy Output Fields

Label	Description			
Policy	The ID that uniquely identifies the policy.			
Description	A string that identifies the policy's context in the configuration file.			
Time Avg	The weighting between the previous shared buffer average utilization result and the new shared buffer utilization.			
Slope Parameters				
Start Avg	Specifies the low priority or high priority RED slope position for the shared buffer average utilization value where the packet discard probability starts to increase above zero.			
Max Avg	Specifies the percentage of the shared buffer space for the buffer pool at which point the drop probability becomes 1, expressed as a decimal integer			
Admin State	Up — The administrative status of the RED slope is enabled.  Down — The administrative status of the RED slope is disabled.  Specifies the low priority or high priority RED slope position for the maximum non-one packet discard probability value before the packet discard probability rises directly to one.			
Max Prob.	Specifies the high priority RED slope position for the maximum non-one packet discard probability value before the packet discard probability rises directly to one.			

### Sample Output

	qos slope-pol:	=		
QoS Slope				
Policy Time Avg	: 2 : 7			
	Parameters			
Start Avg Max Avg	: 70 : 90		Admin State Max Prob.	: 100
Low Slope	Parameters			
Start Avg Max Avg	: 30 : 40		Admin State Max Prob.	
	qos slope-pol:	icy 2 detail		
QoS Slope	Policy =======			
Policy Time Avg	: 2 : 7			
	Parameters			
Start Avg Max Avg	: 70 : 90		Admin State Max Prob.	: Enabled : 100
Low Slope	Parameters			
Start Avg Max Avg	: 30		Admin State Max Prob.	: Enabled
Association	ns			
		Application	Pool	
Port	1/1/1	Acc-Egr	default	
A:C#				=======================================